

STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES AIR POLLUTION CONTROL PROGRAM 1101 RIVERSIDE DRIVE, P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102-0176

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ) FORM 2.0K CHARCOAL KILN INFORMATION

FACILITY NAME			FIPS COUNTY NO.		PLANT NO.			YEAR OF DATA	
POINT NO.	SOURCE C	F CLASSIFICATION	I CODE (SCC)	SEG	SEG. NO.				
COMPLETE ONE OF THE									
KILN ID NO.	YEAR KILN BEGAN OPERATING	TONS PROI	TONS PRODUCED THIS YEAR		IF NO PRODUCTION, LAST YEAR OF PRODUCTION			AFTERBURNER OR RECOVERY SYSTEM	
							_ □ Y	ES	
MAXIMUM TONS PRODUCED IN ONE BATCH	NUMBER OF HOURS REQUIRED TO PRODUCE ONE BATCH	D MAX HOUR	MAX HOURLY DESIGN RATE		DOLLARS SPENT ON RENOVATION LAST YEAR SINCE 1991				
E/HOIT	TROBUGE ONE BATOTT					SINCE 1991 \$			
PRESENT CONDITION				\$		Ψ			
(ILN ID NO. YEAR KILN BEGAN OPER		G TONS PRODUCED THIS YEAR		IF NO PRODUCTION, LAST YEAR OF PRODUCTION				RBURNER OR VERY SYSTEM	
							_ □ Y	ES	
MAXIMUM TONS PRODUCED IN ONE BATCH	NUMBER OF HOURS REQUIRED TO PRODUCE ONE BATCH	MAX HOUR	MAX HOURLY DESIGN RATE			ON RENOVATION	$ \Box $ N	\circ	
5/1/011	TROBOOL ONE BATOTI					SINCE 1991 \$			
PRESENT CONDITION				\$		Φ			
KILN ID NO.	YEAR KILN BEGAN OPERATING	TONS PROI	TONS PRODUCED THIS YEAR		IF NO PRODUCTION, LAST YEAR OF PRODUCTION			RBURNER OR VERY SYSTEM	
							_ □ Y	ES	
MAXIMUM TONS PRODUCED IN ONE BATCH	NUMBER OF HOURS REQUIRED TO PRODUCE ONE BATCH	MAX HOUR	MAX HOURLY DESIGN RATE		DOLLARS SPENT ON RENOVATION			0	
BAIGH	PRODUCE ONE BATCH			LAST YEA		\$INCE 1991		O	
PRESENT CONDITION				1 2		Φ			
KILN ID NO.	YEAR KILN BEGAN OPERATING	TONS PRO	TONS PRODUCED THIS YEAR		IF NO PRODUCTION, LAST YEAR OF			RBURNER OR	
				PRODUCT	TON		RECO	VERY SYSTEM	
							_ □ Y	ES	
MAXIMUM TONS PRODUCED IN ONE BATCH	NUMBER OF HOURS REQUIRED TO PRODUCE ONE BATCH	D MAX HOUR	MAX HOURLY DESIGN RATE			ON RENOVATION	$ \Box $ N	0	
	PRODUCE ONE BATCH			LAST YEA		SINCE 1991		O	
PRESENT CONDITION				\$		\$			
KILN ID NO.	YEAR KILN BEGAN OPERATING	TONS PROI	TONS PRODUCED THIS YEAR		IF NO PRODUCTION, LAST YEAR OF PRODUCTION			RBURNER OR	
								VERY SYSTEM	
								ES	
MAXIMUM TONS PRODUCED IN ONE BATCH	NUMBER OF HOURS REQUIRED TO PRODUCE ONE BATCH	MAX HOUR	MAX HOURLY DESIGN RATE		DOLLARS SPENT ON RENOVATION		- □ N	0	
	3.12.2.2.3.13			LAST YEA		SINCE 1991 \$	"	-	
PRESENT CONDITION	1			Φ		Ψ			
MO 780-1530 (8-05)		DUPLICATE THIS	FORM AS NEEDED.						